	1	Document ID	Title	Current OR
1	$\boxtimes$	US 20020022831 A1	Variable stiffness heating catheter	606/15
2	⊠	US 6556873 B1	Medical electrical lead having variable bending stiffness	607/122
3		US 6562021 B1	Variable stiffness electrically conductive composite, resistive heating catheter shaft	604/523
4	Ø	US 6547787 B1	Drug delivery catheters that attach to tissue and methods for their	606/41
5	Ø	US 6086582 A	Cardiac drug delivery system	606/41
6		US 6063080 A	Linear catheter ablation system	606/41
7	Ø	US 6416510 B1	Drug delivery catheters that attach to tissue and methods for their	606/41
8		US 20030073972 A1	Implant delivery catheter system and methods for its use	604/502
9	×	US 6379378 B1	Lumen design for catheter	607/105
10	Ø	US 6358247 B1	Cardiac drug delivery system	606/41
11	Ø	US 6357447 B1	Surface coatings for catheters, direct contacting diagnostic and therapeutic devices	128/898
12	Ø	US 6299633 B1	Bronchial stenter	607/96
13	×	US 6283989 B1	Method of treating a bronchial tube with a bronchial stenter having diametrically adjustable electrodes	607/96
14	⊠	US 20020065544 A1	Medical electrical lead having variable bending stiffness	607/122

		Inventor
	1	O'Connor, Michael J. et al.
	2	Smits, Karel F. A.
	3	Derbin, J. Todd et al.
	4	Altman, Peter A. et al.
	5	Altman, Peter A. et al.
	6	Nelson, Dale K. et al.
	7	Altman, Peter A. et al.
	8	Rosenman, Daniel C. et al.
	9	Werneth, Randell L. et al.
	10	Altman, Peter A. et al.
	11	Swanson, David K. et al.
	12	Laufer, Michael D.
•	13	Laufer, Michael D. et al.
	14	Smits, Karel F.A.

.

	1	Document ID			Title	Current	OR
15	⊠	US 625 B1	51129		Method for low temperature thrombolysis and low temperature thrombolytic agent with selective organ temperature control	607/105	
16	⊠	US 622 B1	24624		Selective organ cooling apparatus and method	607/105	
17	⊠	US 597	72026	Α	Bronchial stenter having diametrically adjustable electrodes	607/96	
18	⊠	US 571	13864	Α	Integral conductive polymer resistance heated tubing	604/113	
19	$\boxtimes$	US 569	95482	Α	UV treated catheter	604/526	
20	⊠	US 534	14435		Urethral inserted applicator prostate hyperthermia	607/101	
21		US 534	S 5344402 A		Low profile perfusion catheter	604/103.0	)1
22	×	US 524	19585	Α	Urethral inserted applicator for prostate hyperthermia	607/99	
23	⊠	US 500	)9655	Α	Hot tip device with optical diagnostic capability	606/7	

	Inventor
15	Dobak, III, John D. et al.
16	Lasheras, Juan C. et al.
17	Laufer, Michael D. et al.
18	Verkaart, Wesley H.
19	Kaldany, Antoine
20	Turner, Paul F. et al.
21	Crocker, Michael
22	Turner, Paul F. et al.
23	Daignault, Jr., Kenneth J. et al.

.

	1	Do	cument 3	ID	Title	Current OR
24		US	4597755	Α	Large bore catheter having flexible tip construction	604/103.09
25	1 10/1	US B1	6355027		Flexible microcatheter	604/525
26		US B1	6240231		Variable stiffness fiber optic shaft	385/115
27		US	6135992	A	Medical catheter	604/525
28	$\boxtimes$	US	5356388	Α	Perfusion catheter system	604/164.02
29		WO A1	2078777		VARIABLE STIFFNESS HEATING CATHETER	

. .

	Inventor
24	Samson, Wilfred J. et al.
25	Le, Hieu V. et al.
26	Ferrera, David A. et al.
27	Wang, James C.
28	Sepetka, Ivan et al.
29	O'CONNOR, MICHAEL J et al.

.